

# **Map & Facility Summary**





Resource Summary								
Gross Sq Mtrs	Existing	Need	%					
Gross 34 Mirs	219	494	44.3%					
Parking Spaces	20	12	160.3%					
Site	0.05	0.4	12.2%					
RRM Staff	8.1	9.0	90.4%					

**Master Plan Priority Issues** 

Alternative Care - William Bee Ryrie Hospital	Chémy Creek
89316	****
□ Pushpins N E V A D A	Gandy
Hospitals	Model (iii)
Health Centers	
Health Stations	
Service Areas	
Alternative Care	<b>22.</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Major Commercial Airports	
☐ Users by Zip Code	Baker
6,001 to 28,000Duckwater	Garrison
2,001 to 6,000	Lyhd
501 to 2,000	7 V V 9 17
101 to 500	
1 to 100	Facility
60 Minute Travel Time 89049 6	1
30 Minute Travel Time	\
Corp. All rights	10 1 1 1 1 1 1

<b>•</b>	No Questionnaire Submitted
<b>•</b>	
<b>•</b>	
TAI	
<b>•</b>	
{   <b>▶</b>	
, <u> </u>	
, ·	
•	
_	
kei 🕨	
) -	
<b>1</b> ►	
-	

### **Primary Care Service Area Communities**

Baker, Ely, Eureka, Lund, McGill, Ruth

### **Expanded Service Area Services**

Services:

Communities

Population	Average Age		Service Area 25.2		Phoenix 26.7			USA	1997 User Pop	326	
Summary								36.0	Growth Rate	14.7%	
2010 by Age	0-14	137	15-44	176	45-65	48	65+	13	2010 User Pop	374	

# **Resource Allocation Plan**



### **Resource Allocation**

Compares # of Key Characteristics (KC) required in 2010 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct He				Contr	act Health	Саге
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CF Dollars
n: C	Provider Visits					Provider Visits		
Primary Care Family Practice	Only 0	Providers	0.0	0.4	100%	Only 0	\$69	\$0
railing Fractice		viders to outlying areas		0.4	10070	U	\$09	\$0
	V ISITING T TO	Provider Offices	0.0	1.0	100%			
		Exam Rooms	0.0	2.0	100%			
Internal Medicine	0	Providers	0.0	0.0	100%	0	\$69	\$0
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%			
Pediatric		0 Providers		0.0	100%	0	\$50	\$0
	Visiting Pro	oviders to outlying areas						
		Provider Offices	0.0	0.0	100%			
21.70	0	Exam Rooms	0.0	0.0	100%	0	Φ2.5.5	Φ0
Ob/Gyn	0	Providers	0.0	0.1	100%	0	\$255	\$0
	Visiting Pro	oviders to outlying areas		1.0	1000/			
		Provider Offices Exam Rooms	0.0	1.0 1.0	100% 100%			
Primary Care Total	0	Providers Providers	0.0	0.5	100%	0		\$0
Timuly Cure Polar	U	Provider Offices	0.0	2.0	100%	U		ΨΟ
		Exam Rooms	0.0	3.0	100%			
		Dept. Gross Sq. Mtrs.	0.0	70.0	100%			
		1 1						
Emergency Care	0	ER Providers	0.0	0.0	100%	158	\$247	\$39,094
		Patient Spaces	0.0	0.0	100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
~	Provider Visits					Provider Visits		
Specialty Care	Only 0	Dravidara	0.0		1000/	Only	¢270	¢10 113
Orthopedics		Providers oviders to outlying areas	0.0		100%	65	\$278	\$18,112
	Visiting Fig	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Opthalmology	0	Providers	0.0		100%	38	\$226	\$8,649
эртинноюду		viders to outlying areas			10070	30	Ψ220	Ψ0,047
	v isiting i re	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Dermatology	0	Providers	0.0		100%	50	\$92	\$4,627
63	Visiting Pro	viders to outlying areas						
	-	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
General Surgery	0	Providers	0.0		100%	49	\$216	\$10,609
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Otolaryngology	0	Providers	0.0		100%	32	\$189	\$6,026
	Visiting Pro	oviders to outlying areas			1000/			
		Provider Offices	0.0		100%			
Cardiology	0	Exam Rooms Providers	0.0		100%	10	\$207	¢2 000
Caruiology		Providers oviders to outlying areas			100%	10	\$207	\$2,089
	v isiting Pro	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Urology	0	Providers	0.0		100%	14	\$216	\$3,101
		viders to outlying areas			10070		Ψ210	\$5,101
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
	0	Providers	0.0		100%	14	\$207	\$2,811
Neurology								, , -
Neurology								
Neurology		oviders to outlying areas Provider Offices	0.0		100%			

The Innova Group © 2001 Page 2 assessment & delivery wkbk - ely service area.xls - Resource Allocation

### **Resource Allocation Plan**



### **Resource Allocation**

Compares # of Key Characteristics (KC) required in 2010 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct He	alth Care			Contr	ract Health	Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Other Subspecialties						103	\$205	\$21,084
Nephrology		Providers	0.0		100%			
1 23	Visiting Pro	oviders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Allergy		Providers	0.0		100%			
2,	Visiting Pro	oviders to outlying areas						
	C	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Pulmonology		Providers	0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	Č	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Gerontology		Providers	0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	-	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Gastroenterology		Providers	0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	Ç	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Rheumatology	Providers		0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	Provider Offices		0.0		100%			
		Exam Rooms	0.0		100%			
Oncology		Providers	0.0		100%			
2,	Visiting Pro	oviders to outlying areas						
	Č	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Pediatric-Genetics		Providers	0.0		100%			
	Visiting Pro	oviders to outlying areas						
	Č	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Traditional Healing		Providers	1.0	0.0	0%			
		Provider Offices	1.0	0.0	0%			
		Exam Rooms	1.0	0.0	0%			
Podiatry Visits	0	Podiatrists	0.0		100%	0	\$656	\$0
•	Visiting Pro	oviders to outlying areas						
	-	Podiatry Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Specialty Care Sub-Total	0	Exam Rooms	1.0	0.0	0%	376		\$77,110
		Provider Offices	1.0	0.0	0%			
		Dept. Gross Sq. Mtrs.	73.0		0%			
Total In-House Providers	0	Providers	1.0	0.5	50%			
Vigiting Professional Clinic	1 225	Evam	1.0		00/			
Visiting Professional Clinic	1,235	Exam	1.0		0%			
		Provider Offices	1.0		0%			
		Dept. Gross Sq. Mtrs.	41.0		0%			

The Innova Group @ 2001  $$\operatorname{Page}\ 3$$  assessment & delivery wkbk - ely service area.xls - Resource Allocation

# **Resource Allocation Plan**



### **Resource Allocation**

Compares # of Key Characteristics (KC) required in 2010 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct He	alth Care			Cont	ract Health	Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Other Ambulatory Care Services								
Nutrition	0	Nutritionist	1.0	0.015	2%			
	Visiting Pro	viders to outlying areas						
Space incl. in PC Allocation		Offices	1.0	0.0	0%			
Dental Service Minutes	0	Dentists	0.0		100%	35,530	\$7	\$234,230
	Visiting Pro	oviders to outlying areas						
		Dental Chair	0.0		100%			
	Dept. Gross Sq. Mtrs.		0.0		100%			
Optometry Visits	0	Optometrist	0.0		100%	113	\$245	\$27,685
	Visiting Pro	oviders to outlying areas						
		Provider Offices	0.0		100%			
		Eye Lanes	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Dialysis Patients	0	Dialysis Stations	0.0		100%	0	\$543	\$0
		Dept. Gross Sq. Mtrs.	0.0		100%			
Audiology Visits	0	Audiologists	0.0		100%	0	\$493	\$0
	Visiting Pro	oviders to outlying areas						
		Audiologist Offices	0.0		100%			
		Audiology Booths	0.0		100%			
	-	Dept. Gross Sq. Mtrs.	0.0		100%			
Behavioral Health								
Mental Health Visits		Counselors		0.6	100%			
Psychiatry		Counselors	0.0		100%			
Social Service Visits		Counselors	0.2	0.0	0%			
Domestic Violence Interventions		Counselors	0.0		100%			
Alcohol & Substance Abuse		Counselors	0.5	0.5	100%			
Behavioral Health Total	0			1.1	85%	0	\$871	\$0
	Visiting Pro	oviders to outlying areas						
	, and the second	Counselor Offices	2.0	2.0	100%			
		Dept. Gross Sq. Mtrs.	52.0	30.0	58%			
Inpatient Care								
Births	0	LDRPs	0.0		100%	8	\$2,949	\$23,592
-		Dept. Gross Sq. Mtrs.	0.0		100%		. ,	· - <del>)-</del> - =
Obstetric Patient Days	0	Post Partum beds	0.0		100%	22		
		Dept. Gross Sq. Mtrs.	0.0		100%			
Neonatology Patient Days	0	# of Bassinets	0.0		100%	26	\$1,473	\$38,819
23		Dept. Gross Sq. Mtrs.	0.0		100%			
Pediatric Patient Days	0	# of Beds	0.0		100%	20	\$1,473	\$29,470
j		Dept. Gross Sq. Mtrs.	0.0		100%			
Adult Medical Acute Care	0	# of Beds	0.0		100%	40	\$957	\$38,441
		Dept. Gross Sq. Mtrs.	0.0		100%			. ,
Adult Surgical Acute Care	0	# of Beds	0.0		100%	36	\$957	\$34,157
-		Dept. Gross Sq. Mtrs.	0.0		100%			
Intensive Care Patient Days	0	# of Beds	0.0		100%	13	\$957	\$12,120
Š		Dept. Gross Sq. Mtrs.	0.0		100%			
Psychiatric Patient Days	0	# of Beds	0.0		100%	7	\$513	\$3,611
,		Dept. Gross Sq. Mtrs.	0.0		100%			
Substance Abuse Patient Days	0	# of Beds	0.0		100%	1	\$681	\$823
<b>3</b> -		Dept. Gross Sq. Mtrs.	0.0		100%			
Sub Acute/Transitional Care	0	# of Beds	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
	-			0		1.65		¢101 022
Inpatient Care Total	0	# of patient beds	0	0	100%	165		\$181,033

# **Resource Allocation Plan**



### **Resource Allocation**

Compares # of Key Characteristics (KC) required in 2010 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct He	alth Care			Cont	ract Healtl	h Care
	Planned	<b>Key Characteristics</b>	-			Planned	Cost /	Total CH
Discipline	Projected	(KC)	2010	Exist KC	% of Need	Projected	Unit	Dollars
Ancillary Services								
Laboratory Services						-		
Clinical Lab	0	Tech staff @ peak	0.0		100%	-		
Microbiology Lab	0	Tech staff @ peak	0.0		100%			
Blood Bank	0	Tech staff @ peak	0.0		100%			
Anatomical Pathology	0	Tech staff @ peak	0.0		100%			
Lab Total	0	Tech staff @ peak	0.0	0.0	100%	65,482	\$119	\$7,824,837
		Dept. Gross Sq. Mtrs.	0.0	12.0	100%			
Pharmacy	0	Pharmacists	0.0	0.05	100%	0		\$0
		Dept. Gross Sq. Mtrs.	0.0	12.0	100%			
Acute Dialysis	0	Rooms	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Diagnostic Imaging								
Radiographic exams	0	Rooms	0.0		100%	282	\$101	\$28,580
Ultrasound Exams	0	Rooms	0.0		100%	23	\$170	\$3,861
Mammography Exams	0	Rooms	0.0		100%	39	\$70	\$2,733
Fluoroscopy Exams	0	Rooms	0.0		100%	9	\$101	\$912
CT	0	Rooms	0.0		100%	8	\$489	\$4,086
MRI exams	0	Rooms	0.0		100%	6	\$669	\$3,975
Diagnostic Imaging Total	0	Radiologists	0.0		100%	367		\$44,147
		Dept. Gross Sq. Mtrs.	0.0		100%			
Nuclear Medicine	0	Rooms	0.0		100%	10	\$345	\$3,290
		Dept. Gross Sq. Mtrs.	0.0		100%			
Radiation Oncology	0	Rooms	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Chemotherapy	0	Patient Spaces	0.0		100%	0	\$296	\$0
B.1.13% C. C.		Dept. Gross Sq. Mtrs.	0.0		100%			
Rehabilitation Services		TI DEED	0.0		1000/			
PT Visits		Therapy FTE	0.0		100%			
OT Visits		Therapy FTE	0.0		100%			
Speech Therapy Visits Rehab Total	0	Therapy FTE	0.0	0.0	100%	136	\$93	¢12.651
Renab Total	U	Therapy FTE	0.0	0.0	100% 100%	130	\$93	\$12,651
RT Workload Minutes	0	Dept. Gross Sq. Mtrs. Therapy FTE	0.0		100%	898		\$0
KT WORKIOAU IVIIIIUUUS	U	Dept. Gross Sq. Mtrs.	0.0		100%	070		φU
Cardiac Catherization	0	Rooms	0.0		100%	2	\$3,451	\$5,676
Cardiac Catherization	U	Dept. Gross Sq. Mtrs.	0.0		100%		φυ, <del>4</del> υ1	\$3,070
Surgery		Dopt. Gross by. Mills.	0.0		100/0			
Outpatient Endoscopy Cases	0	Endoscopy Suites	0.0		100%	2	\$556	\$1,013
Outpatient Surgery Cases	0	Outpatient ORs	0.0		100%	20	\$1,455	\$29,309
Inpatient Surgical Cases	0	Inpatient ORs	0.0		100%	5	Ψ1,100	\$0
impatient outgrout outes		# of Pre-Op Spaces	0.0		100%			Ψ
		# of PACU Spaces	0.0		100%			
		# of Phase II Spaces	0.0		100%			
Surgical Case Total	0	# of ORs	0.0	0.0	100%	27		\$30,322
		Dept. Gross Sq. Mtrs.	0.0		100%			,
		T			-00/0			

The Innova Group @ 2001  $$\operatorname{Page}\ 5$$  assessment & delivery wkbk - ely service area.xls - Resource Allocation

# **Resource Allocation Plan**



### **Resource Allocation**

Compares # of Key Characteristics (KC) required in 2010 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct He	alth Care			Cont	ract Health	Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Administrative Support								
Administration	-	# of FTE	0.1	0.0	0%			
	]	Dept. Gross Sq. Mtrs.	1.9	30.0	1579%			
Information Management		# of FTE	0.5	0.05	10%			
č	]	Dept. Gross Sq. Mtrs.	8.7		0%			
Health Information Mngmt.		# of FTE	1.0	1.0	100%			
C	]	Dept. Gross Sq. Mtrs.	15.0		0%			
Business Office		# of FTE	1.0	0.0	0%			
	]	Dept. Gross Sq. Mtrs.	15.0		0%			
Contract Health	-	# of FTE	1.5	0.0	0%			
		Dept. Gross Sq. Mtrs.	22.5		0%			
Tribal Health Administration	-	# of FTE	2.0	2.0	100%			
		Dept. Gross Sq. Mtrs.	38.0		0%			
Facility Support Services	_							
Durable Medical Equipment						0	\$237	\$0
Clinical Engineering		# of FTE	0.0		100%			
Chinear Engineering		Dept. Gross Sq. Mtrs.	0.0		100%			
Facility Management		# of FTE	0.0		100%			
racinty Management		Dept. Gross Sq. Mtrs.	0.0		100%			
Central Sterile		# of FTE	0.0		100%			
Central Sterne		Dept. Gross Sq. Mtrs.	0.0		100%			
Dietary		# of FTE	0.0		100%			
Dictary		Dept. Gross Sq. Mtrs.	0.0		100%			
Property & Supply		# of FTE	0.0		100%			
rioperty & suppry		Dept. Gross Sq. Mtrs.	0.0		100%			
Housekeeping & Linen		# of FTE	1.0	0.5	50%			
		Dept. Gross Sq. Mtrs.	36.0		0%			
Preventive Care								
Public Health Nursing		# of FTE	0.6	0.6	100%			
Tublic Treatm Nursing		viders to outlying areas		0.0	100 / 0			
	-	Dept. Gross Sq. Mtrs.	10.6		0%			
Public Health Nutrition		# of FTE	0.0	0.1	100%			
T do no 11 daniar i valention		viders to outlying areas		0.1	10070			
	_	Dept. Gross Sq. Mtrs.	0.0		100%			
Environmental Health		# of FTE	0.0	0.2	100%			
	]	Dept. Gross Sq. Mtrs.	0.0		100%			
Health Education		# of FTE	0.0	0.1	100%			
	]	Dept. Gross Sq. Mtrs.	0.0		100%			
Case Management	-	# of FTE	0.2	0.0	0%			
_	Visiting Prov	viders to outlying areas						
	]	Dept. Gross Sq. Mtrs.	2.7		0%			
Epidemiology	-	# of FTE	0.0		100%			
	1	Dept. Gross Sq. Mtrs.	0.0		100%			
CHR	-	# of FTE	2.0	2.0	100%			
		Dept. Gross Sq. Mtrs.	27.2	30.0	110%			
Diabetes Program		# of FTE	1.0	1.0	100%			
		Dept. Gross Sq. Mtrs.	17.6		0%			
Injury Prevention Program		# of FTE	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
WIC		# of FTE	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Women's Preventive Care		# of FTE	0.0		100%			
	]	Dept. Gross Sq. Mtrs.	0.0		100%			

### **Resource Allocation Plan**



### **Resource Allocation**

Compares # of Key Characteristics (KC) required in 2010 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct He	alth Care			Cont	ract Healt	h Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Additional Services - IHS Suppo	rted							
Hostel Services		Rooms	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
EMS		# of FTE	0.0	0.1	100%	0	\$959	\$0
		Dept. Gross Sq. Mtrs.	0.0		100%			
Security		# of FTE	0.0		100%			
T	· -	Dept. Gross Sq. Mtrs.	0.0	0.0	100%	0	02.62	Φ.Ο.
Transportation		# of FTE	1.0	0.0	0%	0	\$362	\$0
		Dept. Gross Sq. Mtrs.	13.6		0%			
Total FTE Staff - IHS or IHS	638 Supported		9.0	8.1	90%	Contract Hea Sub-Total	\$8,447,241	
Total Department Gross Squa	348	154	44%	Other Expend Contract Hea		\$2,027,338		
<b>Total Building Gross Square</b>	Meters		494	219	44%	Contract He Dollars - Tot		\$10,474,579
Additional Services - Non-IHS S Elder Care		W 0 1 1 1			221			
Nursing Home	0	# of patient beds	0.4		0%			
Assisted Living	0	Bldg. Gross Sq. Mtrs. # of patient beds	20.4 0.5		0% 0%			
Assisted Living	U	Bldg. Gross Sq. Mtrs.	34.1		0%			
Hospice	0	# of patient beds	0.0		0%			
1100p.00	· ·	Bldg. Gross Sq. Mtrs.	2.1		0%			
Older Adult Center	-	# of FTE	0.0		100%			
		Bldg. Gross Sq. Mtrs.	0.0		100%			
Home Health Care	0	# of Home Health Care FTE	0.0	0.5	100%	2	\$3,425	\$6,262
		Bldg. Gross Sq. Mtrs.	0.0		100%			
Elder Care Total	1	# of patient beds	1	0	0%			
		Bldg. Gross Sq. Mtrs.	57	0	0%			
Total Elder Care - Building G	ross Square Mo	eters	71	0	0%			
Miscellaneous Services								
Jail Health		# of FTE	0.0		100%			
NIDEE Hoolth W-1-		Bldg. Gross Sq. Mtrs.	0.0		100%			
NDEE Health Web		# of FTE Bldg. Gross Sq. Mtrs.	0.0		100% 100%			
Food Distribution Program	-	# of FTE	0.0		100%			
2 004 Distribution i logium		Bldg. Gross Sq. Mtrs.	0.0		100%			
Safe House		# of FTE	0.0		100%			
		Bldg. Gross Sq. Mtrs.	0.0		100%			
Miscellaneous Services Buildi	ng Gross Squar	re Mtrs	0	0	100%			
Grand Total - Total Building Gross Square Meters				219	39%			

The Innova Group @ 2001  $$\operatorname{Page} 7$$  assessment & delivery wkbk - ely service area.xls - Resource Allocation



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

	%	%
Classification	No CHS, No 3rd Party 3%	Yes CHS, Yes 3rd Party 33%
	No CHS Yes 3rd Party 2%	Yes CHS, No Third Party 62%

### **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

\*All workload referred for consideration at the

	Projected Need				Delivery (			ns	Area CHS level, was re-assigned to a	١
	Planned Direct	<b>Key Characteristics</b>	# Req'd		PSA		Referrals Thres		CHS Delivery Option at the PSA Level.	
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region*	Area	Other	

**Primary Care** Migration % (Provider Visits) 0.0%

Primary Care Clinic examines, diagnoses, and treats ambulatory patients giving continuity and coordination to their total healthcare including referral to other health professionals and admissions to inpatient services while retaining primary responsibility for care of these patients, as appropriate. Primary Care Clinic assesses, provides, and evaluates the care of patients with healthcare problems including history and physical, assessment and treatment of common minor illnesses, maintenance care of patients with chronic diseases, and health counseling and teaching.

Family Practice	396		Providers	0.1	1,084				(1.5 day/week)
Internal Medicine	130	→ USNA	Providers	0.0					
Pediatric	246	001171	Providers	0.1					
Ob/Gyn	ر 151		Providers	0.0	151	$\supset$			½ day / week
Primary Care Total	1,235		Providers	0.3	1,235		0	0	

Migration % **Emergency Care** 0.0%

Currently ½ day/wk - just started already PHN in community by herself eventually diabetic counseling, PAPS.

The Emergency Medical Clinic provides emergency care, diagnostic services, teatment, surgical procedures, and proper medical disposition of an emergency nature to patients who present themselves to the service. It refers patients to specialty clinics and admits patients as needed; provides clinical consultation services and professional training of assigned personnel; supports mass casualty and fire drills; and prepares reports.

Emergency/Urgent	84	Patient Spaces	0.0	
ER/Non-urgent	56	Providers	0.0	
Emergency Care Total	158	Patient Spaces	0.1	158

### Specialty Care

Specialty Care examines, diagnoses, and treats diseases and injuries requiring specialized capabilities diagnosis and procedures beyond the Primary Care team. The service is typically provided by visiting providers who have established clinic hours for consistent referral patterns.

Orthopedics	65	Providers	0.0			65		CHS
Ophthalmology	38	Providers	0.0			38		CHS
Dermatology	50	Providers	0.0	·		50		CHS
General Surgery	49	Providers	0.0	·		49		CHS
Otolaryngology	32	Providers	0.0	·		32		CHS
Cardiology	10	Providers	0.0	·		10		CHS
Urology	14	Providers	0.0	·		14		CHS
Neurology	14	Providers	0.0	·		14		CHS
Other Subspecialties	103	Providers	0.0			103		CHS
Nephrology	0	Providers	0.0			0		CHS
	Unknown	Providers	0.0					
Pulmonology		Providers	0.0					
Gerontology	Unknown	Providers	Unknown					
Gastroenterology	Unknown	Providers	0.0					
Rheumatology	Unknown	Providers	Unknown					
Oncology	Unknown	Providers	0.0					
Pediatric-Genetics	Unknown	Providers	Unknown	·				
Traditional Healing	0	Providers	0.0					Provided within Community
Specialty Care Sub-Total	376	Exam Rooms	0.2	0	0	376	0	



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

		%		%
Classification	No CHS, No 3rd Party	3%	Yes CHS, Yes 3rd Party	33%
	No CHS Yes 3rd Party	2%	Yes CHS, No Third Party	62%

<b>Delivery Plan</b> Establishes Projected wor	kload and k	ey characteristics per pr	oduct line, v	vhile recom	mending a c	delivery opt	tion.		*All workload referred for consideration at the Area CHS level, was
		Projected Need				De	elivery Option	18	re-assigned to a
	Planned Direct	Key Characteristics	# Req'd		PSA		Referrals Thres		CHS Delivery Option at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region*	Area	Other
Other Ambulatory Care Services									
Nutrition Visit	0	Nutritionist	0.0		0.1				0 ?
Provides comprehensive nutri									
individuals on nutrition, const			and managing	the publicatio	n of instructi	on materials	and handouts, d	ocumentir	ng follow-up care and
medical records, and preparir		-							
Dental Service Minutes	35,530	Dentists	0.3			35,530			
Dental Clinic provides assista				ral health pos	sible. It also		the prevention o		150 60/
Optometry Visits	113	Optometrist	0.1	1 .1	1	113			- now around 50-60/yr
The Optometry Clinic examine	-	_	-	d other proce	dures, prescr	ibes lenses to			
refers patients to physicians for	Ü				48		Grow 48 I		
Podiatry Visits  Podiatry examines, diagnoses	12	Podiatrists	0.0	rian to the feet	\ '* /	a tinnua: n	sidas fallow con a		Once / month in future
ambulatory patients; provides	-		-	-	-	-		-	
rehabilitation, and prevention	-		_	_	_				
and submission of reports, and	-	•		rees, meanean	care cranian	ion, projessie	onar manning of t		ersonivel, preparation
Dialysis Patients	0	Dialysis Stations	0.0			0	1	None are	on dialysis now in this area
monitor the hemodialysis equi	ipment and ot	her specialized support equ	ipment for pai	-	undergoing l	-		-	
Audiology Visits	36	Audiologists	0.0		36				Quarterly in future
The Audiology Clinic provides remediation and rehabilitation clinical testing; pediatric eval fittings; vestibular evaluations	n; assists in th luations; neon s, dispensing	ne evaluation of auditory an natal hearing testing as part of hearing protection device	nd vestibular s t of the early h es (fitting, edu	ystems. Speci earing loss id	fic services in entification p	nclude pure to rogram; head termination	one threshold au ring aid evaluati	diometry; on, fitting	basic and advanced s, and repairs; ear mold
Chiropractic Visits	0	Chiropractic	0.0			0			
Behavioral Health									
Behavioral Health provides p care, information, referral, an Social Work Clinic, which inc provides a comprehensive pla clinical and consultative servi and submits reports; maintain	nd follow-up s ludes self-refo n of service to ices to patient	ervices to facilitate medica, erred patients and those see o patients and their families s and families, social servic	l diagnosis, ca en automatical including cou	re, treatment; ly on the basis inseling and g	and proper a of diagnosis uidance, ther	lisposition of (for example apy, informa	f patients (inpation e, suspected chilo cition and referra	ent and ou d abuse of l, and disc	atpatient) referred to the attempted suicide). It charge planning; provides
Mental Health Visits	131	Counselors	0.0	0.6					
Psychiatry Provider	133	Providers	0.1			X			
Social Service Visits	1	Counselors	0.0	0.2					Tribal
Domestic Violence	^	C 1							
Interventions	0	Counselors	0.0						
Alcohol & Substance Abuse Visits	1	Counselors	0.0	0.5					
Behavioral Health Totals	266	Counselors	0.0	0.0					Now .6 on site direct

The Innova Group © 2001  $\begin{array}{c} \text{Page 9} \\ \text{assessment \& delivery wkbk - ely service area.xls - Delivery Options} \end{array}$ 

**Delivery Options** 

Phoenix, Arizona



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

		%		%
Classification	No CHS, No 3rd Party	3%	Yes CHS, Yes 3rd Party	33%
	No CHS Yes 3rd Party	2%	Yes CHS, No Third Party	62%

### **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

**Projected Need** 

\*All workload referred for consideration at the Area CHS level, was re-assigned to a CHS Delivery Option

	Direct	<b>Key Characteristics</b>	# Req'd		PSA		Thres		at the PSA Level.	
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region*	Area	Other	
Inpatient Care										
Labor & Delivery Births	7	LDRs	0.2			7				
Obstetrics Patient Days	18	# of Beds	0.4			18				

Obstetrics provides for specialized care, treatment, and consultative evaluation to eligible inpatients; provides antepartum, delivery, and postpartum care to maternity patients; and has responsibility for the operation and maintenance of the labor and delivery suite. The labor and delivery suite provides labor and delivery care by specially trained personnel to eligible patients, including prenatal care during labor, assistance during delivery, post-natal care, and minor gynecological surgery, if it is performed in the suite. Additional activities may include preparing sterile set-ups for deliveries; preparing patients for transportation to the delivery suite and the post-anesthesia.

Neonatology Patient	1.0	# - CD i t-	0.4	1.0
Days	16	# of Bassinets	0.4	16

The Newborn Nursery provides specialized inpatient care, treatment, and consultative evaluation of newborn infants; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of the newborn, including those born prematurely; and provides for, or otherwise ensures, appropriate diagnostic evaluation and care of all inpatient in the neonatal age group; prepares medical records; and submits required reports.

Pediatric Patient Days 13 # of Beds 0.3 13

Pediatric Care provides specialized inpatient care, treatment, and consultative evaluation of infants, children, and adolescents; maintains close liaison with the other professional services; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of eligible patients; prepares medical records; and submits required reports.

### Adult Medical Acute Care

Medical Care provides inpatient care and consultative evaluation in the medical specialties and subspecialties described in this section; coordinates healthcare delivery relative to the examination, diagnosis, treatment and proper disposition of eligible patients, appropriate to the specialty or subspecialty; prepares medical records; and submits required reports. The organization of the medical care function will vary according to patient load, staffing, and facilities. When subspecialty services are established, they shall provide the related specialized techniques and practices using all the available modern diagnostic procedures, studies, and therapies.

Cardiology	5	# of Beds	0.1		5		
Endocrinology	1	# of Beds	0.0		1		
Gastroenterology	9	# of Beds	0.2		9		
General Medicine	5	# of Beds	0.1		5		
Hematology	0	# of Beds	0.0		0		
Nephrology	1	# of Beds	0.0		1		
Neurology	3	# of Beds	0.0		3		
Oncology	1	# of Beds	0.0		1		
Pulmonary	6	# of Beds	0.1		6		
Rheumatology	0	# of Beds	0.0		0		
Unknown	1	# of Beds	0.0		1		
Medical Patient Day	22		0.6	0	22	0	
Total	33		0.6	0	33	0	
Adult Surgical Acute Care							

Surgical Care provides inpatient care and consultative evaluation in the surgical specialties and subspecialties described in this subsection; coordinates healthcare delivery relative to the examination, treatment, diagnosis, and proper disposiiton of eligible patients, appropriate to the specialty or subspecialty; prepares medical records; and submits required reports. The organization of the surgical care function varies according to patient load, staffing, and facilities. When subspecialty services are established, they shall provide the related specialized techniques and practices using all the available modern diagnostic procedures, studies, and therapies.

Dentistry	0	# of Beds 0.0	0
Dermatology	0	# of Beds 0.0	0
General Surgery	7	# of Beds 0.1	7
Gynecology	5	# of Beds 0.1	5
Neurosurgery	1	# of Beds 0.0	1
Ophthalmology	0	# of Beds 0.0	0



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

		%		%
Classification	No CHS, No 3rd Party	3%	Yes CHS, Yes 3rd Party	33%
	No CHS Yes 3rd Party	2%	Yes CHS, No Third Party	62%

# **Delivery Plan** \*All workload

Establishes Projected work		referred for consideration at the Area CHS level, was								
	Planned	Projected Need	#D13		DC A	De	elivery Optio Referral		re-assigned to a CHS Delivery Option	
	Direct	<b>Key Characteristics</b>	# Req'd		PSA		Thres	hold	at the PSA Level.	
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region*	Area	Other	
Orthopedics	5	# of Beds	0.1	-		5				
Otolaryngology	0	# of Beds	0.0			0				
Thoracic Surgery	0	# of Beds	0.0			0				
Urology	1	# of Beds	0.0			1				
Vascular Surgery	1	# of Beds	0.0			1				
Surgical Patient Day Total	21		0.4	0		21	0			
Intensive Care Unit	13	# of beds	0.0			13				
Intensive Care Units (ICUs) provide treatment for patients who require intensified, comprehensive observation and care because of shock, trauma, or other life-threatening conditions. They are staffed with specially trained personnel and contain monitoring equipment and other specialized support equipment for treating.  Psychiatry Patient Days  2 # of Beds 0.0  2  Psychiatric Care provides specialized care and consultative evaluation for eligible inpatients; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of patients with psychotic, neurotic, or other mental disorders; maintains protective custody of patients with psychiatric disorders when required to prevent injury to themselves or to others; establishes therapeutic regimens; conducts individual or group therapy sessions; provides short-term treatment to patients psychologically or physically dependent upon alcohol or drugs; maintains custody of sensitive or medically privileged records and correspondence that evolve during treatment of patients; prepares medical records; and submits required reports.										
Substance Abuse Patient	1	# of Beds	0.0			1				
Substance Abuse Care provides specialized care and consultative evaluation for eligible inpatients; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of patients psychologically or physically dependent upon alcohol or drugs; maintains protective custody of patients when required to prevent injury to themselves or to others; establishes therapeutic regimens; conducts individual or group therapy sessions; maintains custody of sensitive or medically privileged records and correspondence that evolve during treatment of patients; prepares medical records; and submits required reports.										
Sub Acute / Transitional Care	26	# of Beds	0.1			26				
•	Transitional Care provides care and treatment for patients who require inpatient nursing care beyond their discharge from acute care. Staffing, while less than acute care, provides specific therapy and activities to prepare the patient for returning home.									
Inpatient Care Totals	142	# of Beds	2	0		142	0			

inputient cure rotais	172	# Of Beds	2	0	142 0	
Elder Care						
Elderly Care Program provid	es physical, ps	sychological, social, and spir	itual care fo	r healthy and dying senio	rs in an environment outside of a hospita	ıl.
Nursing Home	0	# of Beds	0.4	0		
Assisted Living	0	# of Beds	0.5	0		
Hospice	0	# of Beds	0.0	0		
Elder Care Totals	1		0.9			

The Innova Group © 2001 Page 11 assessment & delivery wkbk - ely service area.xls - Delivery Options



\*All workload referred for

Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

	%	%
Classification	No CHS, No 3rd Party 3%	Yes CHS, Yes 3rd Party 33%
	No CHS Yes 3rd Party 2%	Yes CHS, No Third Party 62%

### **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery ontion

ionsiles i rojected wo	Kibau aiiu k	cy characteristics per pr	oduct fiffe, w	inic recom	incliding a d	crivery opi	1011.		consideration at the	1		
									re-assigned to a	ı		
	Planned						Referrals	due to	CHS Delivery Option	ı		
	Direct	<b>Key Characteristics</b>	# Req'd		PSA		Thres	hold	at the PSA Level.	ı		
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region*	Area	Other			

### Ancillary Services

### Laboratory Services

Clinical Pathology operates the clinical laboratories and conducts studies, investigations, analyses, and examinations, including diagnostic and routine tests and systems. Additional activities may include, but are not limited to, transportation of specimens from the nursing floors and surgical suites and preparation of samples for testing. The Clinical Lab includes Chemistry, Urinalysis, Hematology, Serology, Immunology and Coagulation.

Clinical Lab	1,253	Tech Staff @ Peak	0.1	1,253
Microbiology	132	Tech Staff @ Peak	0.0	132
Blood Bank	31	Tech Staff @ Peak	0.0	31
Anatomical Pathology	0	Tech Staff @ Peak	0.0	0

Anatomical Pathology conducts the histopathology and cytopathology laboratories; directs studies, examinations, and evaluations including diagnostic and routine procedures; provides referrals and consultations; performs post-mortem examinations; and operates the morgue.

Lab Totals	3 1,417	Tech Staff @ Peak	0.1		
Pharmacy	1,974	Pharmacists	0.1	1,974	? How
Acute Dialysis	1	Rooms	0.0	1	

Acute Dialysis provides purification of the patient's blood using the patient's own peritoneal membrane, located in the abdomen, as the filter to remove excess water and toxins, while the patient is hospitalized. Specialty trained personnel teach all patients own family members through an intense training program how to perform these same functions in the home settings.

Diagnostic Imaging

Diagnostic Radiology provides diagnostic radiologic services to inpatients and outpatients. Activities include, but are not limited to, processing, examining, interpreting, storing, and retrieving radiographs and fluorographs; directing a radiological safety program; and consulting with physicians and patients.

Radiographic	282	Rooms 0	.0	282
Ultrasound	23	Rooms 0	.0	23
Mammography	39	Rooms 0	.0	39
Fluoroscopy	9	Rooms 0	.0	9
CT	8	Rooms 0	.0	8
MRI	6	Rooms 0	.0	6
Diagnostic Imaging Totals	367	Radiologist 0	0.0	
Nuclear Medicine	10	Rooms 0	.0	10

Nuclear Medicine provides diagnostic nuclear medicine studies, interprets such studies, and performs therapeutic nuclear medicine treatment through the use of injectable or ingestible radioactive isotopes in conformance with licensure regulations. Functions and activities of the work center include, but are not limited to, performing clinical investigative studies, providing whole blood counting, evaluating patients suspected of being contaminated with gamma-emitting radio nuclides, consulting with patients and attending physicians, and maintaining radioactive waste disposal and storage of radioactive materials.

	_	•		
Rad. Oncology	0	Rooms	0.0	0
Chemotherapy	0	Patient Spaces	0.0	0
Rehabilitation Services				

Rehabilitation Services develops, coordinates, and uses special knowledge and skills in planning, organizing, and managing programs for the care of inpatients and outpatients whose ability to function is impaired or threatened by disease or injury and incorporates activities such as: direct patient care, evaluation, testing, consultation, counseling, teaching, administration, research, and community services. This service typically consists of three disciplines: Physical Therapy, Occupational Therapy, and Speech

Therapy.					
Physical Therapy	0	Therapy FTE	0.0	0	Tribal CHS
Occupational Therapy	0	Therapy FTE	0.0	0	Tribal CHS
Speech Therapy	0	Therapy FTE	0.0	0	Tribal CHS
Rehab Total	136	Therapy FTE	0.0	136	
Respiratory Therapy	898	Therapy FTE	0.0	898	

Respiratory Therapy provides and administers oxygen, humidification, aerosol, and certain potent drugs through inhalation or positive pressure and provides other forms of rehabilitative therapy including initiating, monitoring, and evaluating patient performance and reactions to therapy and performing blood gas analysis. The service also tests and evaluates the patient's ability to exchange oxygen and other gases through measurement of inhaled and exhaled gases and analysis of blood.



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

		%	%
Classification	No CHS, No 3rd Party	3%	Yes CHS, Yes 3rd Party 33%
	No CHS Yes 3rd Party	2%	Yes CHS, No Third Party 62%
<b>Delivery Plan</b>			*All workload

<b>Delivery Plan</b> Establishes Projected wor	kload and k	ey characteristics per pr	oduct line, v	while recom	mending a d	elivery opt	ion.	*All workload referred for consideration at the
		Projected Need				De	elivery Options	Area CHS level, was re-assigned to a
	Planned Direct	Key Characteristics	# Req'd		PSA	2.	Referrals due to Threshold	CHS Delivery Option at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region* Area	Other
Cardiac Catherization	2	Rooms	0.0	-		2		
The Cardiac Catheterization p						-	· ·	-
circulatory system. Other act					asive procedu	res using ca	theters and other techniqu	es; retrieving and
analyzing test results; and instance Home Health Care				equipment.		2		
	2	# FTE	0.1			2		C. 1 1 1.1
Home Health Care is provided			-	e to promote,	maıntaın, or i	estore healti	h or to maximize the level	of independence while
minimizing the effects of disab	uniy ana mne	ess, including terminal tithes	SS.					
Surgery	1 4 .1	· 1	1.1		. 1		d de de Comp	D 16
The Surgery product line inclu Procedure Room.	iaes Anestnes	iology, Pre & Post Recover	y, ana the pro	ovision of inva	sive proceaur	es requiring	the sterility of an Operation	ng Room or Minor
Minor Procedure Cases								
Endoscopy	2	Endoscopy Suites	0.0			2		
Outpatient Surgery Cases								
Cardiovascular	0	Outpatient ORs	0.0			0		
Digestive	5	Outpatient ORs	0.0			5		
Endocrine	0	Outpatient ORs	0.0			0		
ENT	3	Outpatient ORs	0.0			3		
Gynecology	2	Outpatient ORs	0.0			2		
Hemic and Lymphatic	0	Outpatient ORs	0.0			0		
Integument	2	Outpatient ORs	0.0			2		
Musculoskeletal	3	Outpatient ORs	0.0			3		
Nervous	1	Outpatient ORs	0.0	-		1		
Ocular	2	Outpatient ORs	0.0			2		
Respiratory Urogenital	<u>0</u> 1	Outpatient ORs Outpatient ORs	0.0			1		
OP Surgical Case Total	20	Outpatient ORs  Outpatient ORs	0.0	0	0	20	0	
Inpatient Surgery Cases	5	Inpatient ORs	0.0	0	U	5	U	
Surgical Case Total	25	inpatient OKS	0.0	0	0	27	0	
Administrative Support	23		0.0	U	0	LI	U	
Administration		# of FTE	0.0	0.1				
Administration organizes, adn	ninisters, and	supervises all professional			of the facility,	responsible	for all personnel assigned	d or attached to the
facility; determines medical co treatment, and welfare of all p	apabilities rei							
Information Management		# of FTE	0.6	0.5	0.1			"VP via IHS Elko"
Information Management Dep	artment prov					g, maintena	nce and development of th	e computerization
hardware, software and netwo	rking resour	ces allocated to the facility i	by the Indian	Health Service	2.			
Health Information Manag	gement	# of FTE	0.0	1.0				
Health Information Managem in order to facilitate, evaluate	•		ing, completii	ng, analyzing,	ensuring avai	lability, and	safekeeping of patient rec	ords (also called charts)
Business Office	-	# of FTE	0.0	1.0				
Business Office implements ac	lministrative				very costs fro	m third-party	v payers; identifies patient	s that have other health
insurance; reviews all aspects								
that collections are made; and	l documents d	and reports collection activi	ties.					
Contract Health		# of FTE	0.5	1.5				
Contract Health Service Prog	ram coordina	tes access to medical care t	hat is not ava	ilable at the fa	cility. This is	done by det	ermining eligibility for Co	ontract Health Care,

The Innova Group © 2001  $\begin{array}{c} \text{Page 13} \\ \text{assessment \& delivery wkbk - ely service area.xls - Delivery Options} \end{array}$ 

identifying other alternate resources, establishing medical priorities and having an effective working relationship with all private providers, patients, and staff.



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

		%		%
Classification	No CHS, No 3rd Party	3%	Yes CHS, Yes 3rd Party	33%
	No CHS Yes 3rd Party	2%	Yes CHS, No Third Party	62%

### **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

\*All workload referred for consideration at the

April 12, 2002

		Projected Need				De	elivery Option	ns	Area CHS level, was re-assigned to a
	Planned Direct	<b>Key Characteristics</b>	# Req'd		PSA		Referrals Thres		CHS Delivery Option at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region*	Area	Other

**Facility Support** 

# of FTE **Durable Medical Equipment** 

The ordering, storage and issuing of devices used by patients in accordance with their care plan for extended periods of time. Examples include: walkers, wheelchairs and crutches.

Clinical Engineering # of FTE 0.0

Clinical Engineering provides preventive maintenance, inspection, and repair of medical and dental equipment; conducts a systematic inspection of equipment to determine operational status, and assigns serviceability condition codes to equipment; performs scheduled preventive maintenance of medical and dental equipment; repairs or replaces worn or broken parts; rebuilds and fabricates equipment or components; modifies equipment and installs new equipment; inspects and tests contractor-installed equipment; disassembles, packs, receives, and inspects equipment; and maintains audio and video equipment.

Facility Management # of FTE Tribally Supported 0.0 The maintenance of a health sites facilities, building systems and grounds Central Sterile # of FTE

The decontamination, assembly, sterilization and distribution of reusable instrumentation. Also responsible for the distribution of other sterile products.

Dietary # of FTE 0.0

The ordering, maintenance, preparation, serving and distribution of meals to inpatients, outpatients and staff. Nutritional oversight for these meals as well as nutritional consultations with patients and staff.

Property & Supply # of FTE 0.0

Property & Supply provides or arranges for the supplies, equipment, and certain services necessary to support the mission. Basic responsibilities include: procurement, inventory control, receipt, storage, quality assurance, issue, turn in, disposition, property accounting and reporting acitons for designated medical and non-medical supplies and equipment required in support of the medical mission; installation management of the medical stock fund; management and control of medical organization in-use property through authorization, property accounting, reporting and budgetary procedures; and planning, pre-positioning, and managing the installation medical war readiness materiel program.

Housekeeping & Linen # of FTE 1.0

The Housekeeping Service provides responsibility for maintaining the interior of a facility at the highest level of cleanliness and sanitation achievable. Housekeeping, also, is responsible for picking up, sorting, issuing, distributing, mending, washing, and processing in-service linens including uniforms and special linens.

### **Preventive Care**

Health Promotion /

Disease Prevention

(Preventive Care)

The oversight of all preventive care and health education programs within the facility. Education efforts will involve the public as well as the entire health system staff. These departments provide leadership to all areas of the facility in their efforts to increase the health awareness of the public.

1 1	3 3 3			3 1		
Public Health Nursing	# of FTE	0.0	0.6		0.0	Shared w / Duckwater, Goshute
Public Health Nutrition	# of FTE	0.0			0.0	
Environmental Health	# of FTE	0.0		0.0		From Area
Health Education	# of FTE	0.0			0.0	
Case Management	# of FTE	0.2	0.2			
Epidemiology	# of FTE					0.0

The Innova Group © 2001

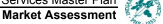


Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

	9/0	%
Classification	No CHS, No 3rd Party 3%	Yes CHS, Yes 3rd Party 33%
	No CHS Yes 3rd Party 2%	Yes CHS, No Third Party 62%

<b>Delivery Plan</b> Establishes Projected wor	kload and k	ey characteristics per pr	oduct line,	while recomi	mending a c	lelivery opt	tion.		*All workload referred for consideration at the Area CHS level, was
		Projected Need				De	elivery Optio	ns	re-assigned to a
	Planned Direct	Key Characteristics	# Req'd		PSA		Referral Thres	s due to	CHS Delivery Option at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Region*	Area	Other
Additional Services									
Hostel Services		Rooms							Tribally funded staff
The provision of temporary ov	ernight acco	nmodations for family mem	bers accompo	anying patients	admitted to	the hospital.			
CHR		# of FTE	2.0	2.0					Tribally funded staff
Community Health representa	tives inform o		available head		ike referrals	to appropria	te agencies, and	d assist PH	N staff with basic health
care screening. Also participe	ate in health p	promotion activities and hea	alth fairs.		-		_		-
Diabetes Program		# of FTE	1.0	1.0					Tribally funded staff
Diabetes Program provides th	ne education o				ices in the m	ost effective	manner. Also, r	educes risk	
an adult, peer-based educatio organ complications and pron	n and prevent	ion program, and enhance	adherence wi	th treatment th	rough a stage	ed diabetes n	nanagement pro	gram that	is designed to reduce end
Elder Day Care		# of FTE	0.0						
Elder Care provides an open			i outreach pro	ogram for the o	ommunity's e	elders. Lunch	distribution, so	ocial functi	ons, health education
and health benefit counseling	is provided b			_					
EMS		# of FTE	0.0						
Emergency Medical Services			in the bounda	iries of a servi	e unit. Ambu	lances are a	vailable twenty-	four hours	a day seven days a
week, staffed with State Certif				tool .					
Injury Prevention Program		# of FTE	0.0						
Injury Prevention Program pr	ovides an inji	ıry and death prevention ea	lucational pr	ogram.					
Jail Health		# of FTE	0.0						
Jail Health Program provides		ical care for juvenile and a	dult inmates.	This includes i	mmunization,	, disease pre	ventive, counsel	ling, case n	nanagement, patient
education, and laboratory ser	vices.								
NDEE Health Web		# of FTE	0.0						
NDEE mission is to overcome	the fragment			er all health pr	oviders for pl	anning.			
Security		# of FTE	0.0						
Security is responsible for the interiors of the facility.	safety and w	ell being of hospital patients	s, visitors, and	d personnel. It	includes phy	sical securit	y of parking lots	s, surrouna	ling grounds, and
Transportation		# of FTE	1.0	1.0					Tribally funded staff
Transportation Department tr	-	•	-				-	ludes all th	e expenses incurred for
automotive operation and mai					in support o	f the medical	l mission.		
Tribal Health Administrat		# of FTE	2.0	2.0					
Tribal Health Administration towards a quality life.	Department p			vice unit reside	ents to becom	e more self-1	eliant and gain	control ov	er their health and work
WIC		# of FTE	0.0						
WIC Program provides nutri	_		-	-		-		nt, breastfe	reding, postpartum
women, infants and children				verty) and are		e a nutritiona	ıl risk.		0 1 1 "
Women's Preventive Care		# of FTE	0.1		0.2	1 .1	7		Contract Locally
Women's Preventive Care Pro			er screening to	o all women en	rolled throu	gh the progr	am, and to educ	ate them a	bout the importance of
early detection for breast and			0.0						
Food Distribution Program		# of FTE	0.0		C.C. 1	1.	1 1		
The Food Distribution Progra	ım, managed	by the tribal health adminis	tration, maini	tains a wareho	use of food si	applies and a	istributes alloc	ations to el	igible tribal members on
a weekly basis.	\	// CDOD	0.0						
Safe House (DV & Youth		# of FTE	0.0	dana an - 11 1	om antic			.i	ti an
Safe House provides temporar	y saje nousin	g una meais jor jamilies an	a chuaren en	uungerea by de	mesuc violei	rce, substanc	e abuse or crin	ипан аспун	nes.

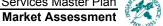
The Innova Group © 2001  $\begin{array}{c} \text{Page 15} \\ \text{assessment \& delivery wkbk - ely service area.xls - Delivery Options} \end{array}$ 



### **Market Assessment**

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

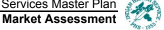
2010 Planning Assumption			
Contract Care			
ly			
0			
0			
0			
0			
0			
0			
0			
U			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
A by the			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			



### **Market Assessment**

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

Obstetrics Patient Days 3 14 19 3 15 22 22 18 4	Year		1999		2010 2010 Planning As					umption
Discipline   Dis	HSP User Pop PSA		333			374				
Labor & Delivery Births   2	Discipline		USNA	HSP		USNA	HSP	Total		
Obstetrics Patient Days   3	Inpatient Care									
Neonatology Patient Days	Labor & Delivery Births	2	7	7	2	7	8		7	1
Pediatric Patient Days	Obstetrics Patient Days	3	14	19	3	15	22	22	18	4
Adult Medical Patient Days  Cardiology	Neonatology Patient Days	3	24		3	26		26	16	10
Cardiology   6   6   6   7   7   5   2	Pediatric Patient Days	4	12	17	4	13	20	20	13	7
Endocrinology   Gastroenterology   Gastroenterology   Gastroenterology   Sa	Adult Medical Patient Days									
Gastroenterology	Cardiology	6	6		6	7		7	5	2
General Medicine	Endocrinology	0	1		0	1		1	1	0
Hematology	Gastroenterology	8	4		9	5		9	9	0
Nephrology	General Medicine	1	5		1	6		6	5	1
Neurology	Hematology	0	1		0	1		1	0	0
Neurology	Nephrology	1	1		1	1		1	1	0
Oncology		3	3		3	3		3	3	0
Pulmonary   A			2		4	2		4	1	3
Rheumatology   Unknown   O	23	4			5			7	6	1
Unknown   Medical Patient Day Total   27   29   22   30   33   25   40   33   7		0	0			0		0	0	0
Medical Patient Day Total Adult Surgical Patient Days   Dentistry   O   O   O   O   O   O   O   O   O										
Adult Surgical Patient Days  Dentistry Dentist				22.		·	25			
Dentistry   Dent	ž		-,	22	30	33	20	.0	33	
Dermatology   O   O   O   O   O   O   O   O   O	2	0	0		0	0		0	0	0
General Surgery   3   9   4   11   11   7   4	-									
Gynecology   6   2   6   3   6   5   1     Neurosurgery   0   2   0   3   3   1   2     Ophthalmology   0   0   0   0   0   0   0   0     Orthopedies   0   5   0   6   6   5   1     Otolaryngology   0   2   0   2   2   2   0   2     Thoracic Surgery   0   3   0   4   4   4   0   3     Urology   0   1   0   1   1   1   1   1     Vascular Surgery   0   2   0   2   2   1   1     Surgical Patient Day Total   10   28   14   11   32   17   36   21   15     Psychiatry Patient Days   6   6   3   6   7   4   7   2   5     Substance Abuse Patient Days   0   1   0   1   1   1   0     Sub Acute/Transitional Care   0   Unknown   22   0   Unknown   26   26   26   0     Inpatient Care Totals   52   114   97   58   129   114   178   129   49      Elder Care   Skilled Nursing Patients   0   0   0   0   0     Assisted Living Patients   0   0   0   0   0   0     Hospice Patients   0   0   0   0   0   0   0     O										
Neurosurgery										
Ophthalmology         0         <	,									
Orthopedics	Ç 3									
Otolaryngology										
Thoracic Surgery Urology 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
Urology   Vascular Surgery   V										
Vascular Surgery   0   2   0   2   2   1   1	2 3									
Surgical Patient Day Total   10   28   14   11   32   17   36   21   15	23				-					
Psychiatry Patient Days   6   6   3   6   7   4   7   2   5				1.4		·	17			
Substance Abuse Patient Days         0         1         0         1         1         0         26         26         26         26         0           Inpatient Care Totals         52         114         97         58         129         114         178         129         49           Linpatient Patient Days         Unmet need if (-)         -62         Over Utilization if (+)           Elder Care           Skilled Nursing Patients         0						-				
Sub Acute/Transitional Care Inpatient Care Totals         0 Unknown 52 114 97         0 Unknown 58 129 114         26 26 26 0 178 129 49           Inpatient Patient Days         Unmet need if (-)         -62 Over Utilization if (+)           Elder Care         Skilled Nursing Patients         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				3		The state of the s	4			
Inpatient Care Totals   52   114   97   58   129   114   178   129   49	-			22		1	26			
Unmet need if (-)   -62   Over Utilization if (+)						<u> </u>	-			
Cover Utilization if (+)   Cover Utilization if (+)	Inpatient Care Totals	52	114	97	58	129	114	17/8	129	49
Skilled Nursing Patients         0         0         0         0         0         0         0           Assisted Living Patients         0         0         0         0         0         0         0         0         0           Hospice Patients         0         0         0         0         0         0         0         0	Inpatient Patient Days		-62	Over Utilizatio	on if (+)					
Assisted Living Patients         0         0         0         0         0         0         0           Hospice Patients         0         0         0         0         0         0         0         0         0	Elder Care									
Hospice Patients 0 0 0 0 0 0	Skilled Nursing Patients	0	0		0	0		0	0	0
Hospice Patients 0 0 0 0 0		0	0		0	0		0	0	0
	2	0	0		0	0		0	0	0
	•	0	1	0	0	1	0	1	1	0



### **Market Assessment**

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

Year		1999			2010		2010 Planning Assumption			
HSP User Pop PSA		333			374					
Discipline	3 Year Average	USNA	HSP	3 Year Average	USNA	HSP	Total	Direct Care	Contract Care	
Ancillary Services										
Laboratory Services										
Clinical Lab Billable Tests		1,185	1,165		1,333	1,309	1,333	1,253	80	
Microbiology Billable Tests		178	195		200	220	220	132	88	
Blood Bank Billable Tests		28	17		32	20	32	31	1	
Anatomical Pathology Billable		2	2		3	2	3	0	3	
Lab Billable Tests	0	1,394	1,379	0	1,568	1,551	1,588	1,417	171	
Pharmacy Scripts	0	1,756		0	1,974		1,974	1,974	0	
Acute Dialysis Procedures	0	1		0	1		1	1	0	
Radiographic Exams	251	101	92	282	114	104	282	282	0	
Ultrasound Exams	0	20	15	0	23	17	23	23	0	
Mammography Exams	0	32	35	0	36	39	39	39	0	
Fluoroscopy Exams	0	5	8	0	6	9	9	9	0	
CT Exams	0	7	2	0	8	2	8	8	0	
MRI Exams	0	5		0	6		6	6	0	
Nuclear Medicine Exams	0	8		0	10		10	10	0	
Rad. Oncology Treatments	0	Unknown		0	Unknown		0	0	0	
Chemotherapy Treatments	0	Unknown		0	Unknown		0	0	0	
Rehabilitation Services										
Physical Therapy Visits	0	Unknown		0	Unknown		0	0	0	
Occupational Therapy Visits	0	Unknown		0	Unknown		0	0	0	
Speech Therapy Visits	0	Unknown		0	Unknown		0	0	0	
Rehab Total Visits	0	-	121	0	-	136	136	136	0	
Respiratory Therapy Workload										
Minutes	0	Unknown	823	0	Unknown	898	898	898	0	
Cardiac Catherization Cases	0	1		0	2		2	2	0	
Home Health Care Patients	0	2		0	2		2	2	0	
Minor Procedure Cases	Ŭ	-		Ü	-		_	-	Ŭ	
Endoscopy	0	2		0	2		2	2	0	
Outpatient Surgery Cases	· ·	-	8	O	2	8	2	_	Ü	
Cardiovascular	0	0	0	0	0	O	0	0	0	
Digestive	0	5		0	5		5	5	0	
Endocrine	0	0		0	0		0	0	0	
ENT	0	3		0	3		3	3	0	
Gynecology	0	2		0	2		2	2	0	
Hemic and Lymphatic	0	0		0	0		0	0	0	
Integument	0	2		0	2		2	2	0	
Musculoskeletal	0	3		0	3		3	3	0	
Nervous	0	3 1		0	3 1		1	3 1	0	
Ocular	0	1		0	2		2	2	0	
	0	0		0	0		0	0	0	
Respiratory	0	1		0	0 1		1	1	0	
Urogenital			0	-	_	0				
OP Surgical Case Total	0	18	8	0	20	8	20	20	0	
Inpatient Surgery Cases	4	7	8	4	8	8	8	5	3	
Surgical Case Total	4	25	16	4	28	16	28	25	3	

### **Historical Workloads**



# **Historical Workloads**

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	Di	rect or Trib	al Health C	Care	Contract Health Care				
Discipline	1998	1999	2000	Average	1998	1999	2000	Average	% Contract Care
		Provider '	Visits Only				Provider Visit	s Only	
Primary care									
Family Practice	828	1,019	1,305	1,051	0	0	0	0	0.0%
Internal Medicine	0	0	0	0				0	0%
Pediatric	0	0	0	0	0	0	0	0	0%
Ob/Gyn	1	1	1	1	2	0	1	1	50.0%
Emergency Care									
Emergency/Urgent	0	0	0	0				0	0%
ER/Non-urgent	0	0	0	0				0	0%
Specialty Care									
Orthopedics	0	0	0	0	6	1	1	3	100.0%
Ophthalmology	0	0	1	0	17	0	1	6	94.7%
Dermatology	0	0	0	0	5	0	0	2	100.0%
General Surgery	0	0	0	0	5	0	1	2	100.0%
Otolaryngology	0	0	0	0	12	2	1	5	100.0%
Cardiology	0	0	0	0	0	0	1	0	100.0%
Urology	0	0	0	0				0	0%
Neurology	0	0	0	0	1	0	0	0	100.0%
Nephrology	0	0	0	0	0	0	0	0	0%
Allergy				0				0	0%
Pulmonology				0				0	00/
Gerontology									
Gastroenterology	N.	o Provido	r Codos	within DDI	MS System	for the	o typoc	of Special	ict
Rheumatology	171	o Fiovide	Coues	WILLIIII KEI	vio oysieli	1 101 11168	e types	oi Speciai	ist.
Oncology									
Pediatric Subspecialties	L			0				0	0%
Pediatric-Genetics				0				0	0%
Traditional Healing	0	0	0	0				0	0%
Totals	829	1,020	1,307	1,052	48	3	6	19	1.8%
Direct & Tribal Care + Contract Care	877	1,023	1,313	1,071					
* Provider Visits - Document visits to a P	hysician, Nurs	e Practitioner,	Midwife, and	or Physician As	ssistant.				
Other Ambulatory Care Services									
Nutrition Visits	0	1	0	0				0	0.0%
Dental Service Minutes	0	0	0	0				0	0%
Optometry Visits	1	3	1	2	1	0	0	0	16.7%
Podiatry Visits	1	1	19	7	8	1	3	4	36.4%
Dialysis Patients	0	0	0	ó	Ü			0	0%
Audiology Visits	11	16	24	17				0	0.0%
ridarorogy violes	11	10	∠¬	1/				U	0.070

Other Ambulatory Care Services									
Nutrition Visits	0	1	0	0				0	0.0%
Dental Service Minutes	0	0	0	0				0	0%
Optometry Visits	1	3	1	2	1	0	0	0	16.7%
Podiatry Visits	1	1	19	7	8	1	3	4	36.4%
Dialysis Patients	0	0	0	0				0	0%
Audiology Visits	11	16	24	17				0	0.0%
Chiropractic Visits	0	0	0	0				0	0%
Outpatient Behavioral Health									
	42	100	110	117				0	0.00/
Mental Health Visits	43	188	119	117				0	0.0%
Psychiatry	2	4	4	3	11	36	51	33	90.7%
Social Services Visits	0	2	1	1				0	0.0%
Domestic Violence Interventions	0	0	0	0				0	0%
Alcohol & Substance Abuse Visits	0	2	0	1				0	0.0%
BH Visit Totals	45	196	124	122	11	36	51	33	21.2%

# Historical Workloads



# **Historical Workloads**

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	Di	rect or Trib	al Health C	Care	Contract Health Care					
Discipline	1998	1999	2000	Average	1998	1999	2000	Average	% Contract Care	
Inpatient Care										
Labor & Delivery Births	0	0	0	0	2	2	1	2	100.0%	
Obstetrics Patient Days	0	0	0	0	2	4	2	3	100.0%	
Neonatology Patient Days	0	0	0	0	3	4	1	3	100.0%	
Pediatric Patient Days	0	0	0	0	12	0	0	4	100.0%	
Adult Medical Patient Days										
Cardiology	0	0	0	0	17	0	0	6	100.0%	
Endocrinology	0	0	0	0	0	0	0	0	0%	
Gastroenterology	0	0	0	0	0	20	4	8	100.0%	
General Medicine	0	0	0	0	0	0	4	1	100.0%	
Hematology	0	0	0	0	0	0	0	0	0%	
Nephrology	0	0	0	0	0	3	0	1	100.0%	
Neurology	0	0	0	0	0	7	1	3	100.0%	
Oncology	0	0	0	0	12	0	0	4	100.0%	
Pulmonary	0	0	0	0	0	5	8	4	100.0%	
Rheumatology	0	0	0	0	0	0	0	0	0%	
Unknown	0	0	0	0	0	0	0	0	0%	
	0	0	0	0	29	35	17	27	100.0%	
Medical Patient Day Total	U	U	U	U	29	33	1 /	21	100.0%	
Adult Surgical Patient Days	0	0	0	0	0	0	0	0	0%	
Dentistry	0	0	0	0	0	0	0	0	0%	
Dermatology	0	0	0	0						
General Surgery	0				2	5	3	3	100.0%	
Gynecology	0	0	4	1		13	0	4	76.5%	
Neurosurgery	0	0	0	0	0	0	1	0	100.0%	
Ophthalmology	0	0	0	0	0	0	0	0	0%	
Orthopedics	0	0	0	0	0	0	0	0	0%	
Otolaryngology	0	0	0	0	0	0	0	0	0%	
Thoracic Surgery	0	0	0	0	0	1	0	0	100.0%	
Urology	0	0	0	0	0	0	0	0	0%	
Vascular Surgery	0	0	0	0	0	0	0	0	0%	
Surgical Patient Day Total	0	0	4	1	2	19	4	8	86.2%	
Psychiatry Patient Days	0	0	0	0	9	0	8	6	100.0%	
Substance Abuse Patient Days	0	0	0	0	0	0	1	0	100.0%	
Sub Acute/Transitional Care				0				0	0%	
Inpatient Care Totals	0	0	4	1	57	62	33	51	97.4%	
Direct & Tribal + Contract	57	62	37	52						
Care	31	02	31	32						
Elder Care										
Skilled Nursing Patients	0	0	0	0				0	0%	
Assisted Living Patients	0	0	0	0				0	0%	
Hospice Patients	0	0	0	0				0	0%	
Nursing Home Totals	0	0	0	0	0	0	0	0	0%	

**Historical Workloads** 



# **Historical Workloads**

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	Dia	rect or Trib	al Health C	Care	Contract Health Care				
Discipline	1998	1999	2000	Average	1998	1999	2000	Average	% Contract Care
Ancillary Services									
Lab Billable Tests	0	0	0	0				0	0%
Acute Dialysis Procedures	0	0	0	0				0	0%
Radiographic Exams	0	0	0	0	3	363	387	251	100.0%
Ultrasound Exams	0	0	0	0				0	0%
Mammography Exams	0	0	0	0				0	0%
Fluoroscopy Exams	0	0	0	0				0	0%
CT Exams	0	0	0	0				0	0%
MRI Exams	0	0	0	0				0	0%
Nuclear Medicine Exams	0	0	0	0				0	0%
Rad. Oncology Treatments	0	0	0	0				0	0%
Chemotherapy Treatments	0	0	0	0				0	0%
Physical Therapy Visits	0	0	0	0				0	0%
Occupational Therapy Visits	0	0	0	0				0	0%
Speech Therapy Visits	0	0	0	0				0	0%
Respiratory Therapy Workload	0	0	0	0				0	0%
Cardiac Catherization	0	0	0	0				0	0%
Home Health Care Patients	0	0	0	0				0	0%
Outpatient Surgery Cases									
Cardiovascular	0	0	0	0				0	0%
Digestive	0	0	0	0				0	0%
Endocrine	0	0	0	0				0	0%
ENT	0	0	0	0				0	0%
Gynecology	0	0	0	0				0	0%
Hemic and Lymphatic	0	0	0	0				0	0%
Integument	0	0	0	0				0	0%
Musculoskeletal	0	0	0	0				0	0%
Nervous	0	0	0	0				0	0%
Ocular	0	0	0	0				0	0%
Respiratory	0	0	0	0				0	0%
Urogenital	0	0	0	0				0	0%
Endoscopy	0	0	0	0				0	0%
OP Surgical Case Total	0	0	0	0	0	0	0	0	0%
Inpatient Surgery Cases	0	0	1	0	2	6	2	3	90.9%
Surgical Case Total	0	0	1	0	2	6	2	3	90.9%
Sui gitai Cast 10tai		J	1	J		J	2	3	70.770
Direct & Tribal + Contract Care	2	6	3	4					
Pharmacy Scripts	0	0	0	0				0	0%

Page 21